SECRET

DISTRIBUTE

October 15, 1957

CMCC Doc. No. 151X5.773 Copy 1 of 2 Page T of 1

Dear Dick:

We are forwarding herewith eight copies of Monthly Progress Letter No. 24, covering the work performed on System No. 3 during the period extending from 5 August to 5 October 1957.

Sincerely,

Burt

Enclosures:

CMCC Doc. No. 163X5.50 Copies 1-8 of 12

DOCEMENT SERVERS IN THE CLASS IN THE FOREST SERVERS IN THE CLASS IN TH

"This document contains information affecting the national defense of the United States within the meaning of the Espionage Laws, Title 18 U.S.C., Section 793 and 794. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law."

SECRET

Monthly Progress Letter No. 24

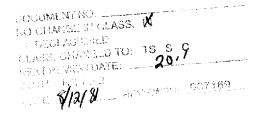
Contract No. A-101

System 3

5 August to 5 October 1957

CMCC Document No. 163X5.50

Copy / of 12 Copies



(This document contains a total of 2 sheets, including this title sheet.)

Approved For Release 2002/06 5 6 8 800878R000300060007-1

General

During the interval covered by this progress letter, the total program activity was directed toward completing the fabrication of the balance of the systems presently on order, and publishing the final version of the instruction guide.

2. Production Status

A total of 34 systems have been shipped to date. Three additional systems are presently in test, and two of these will be shipped during the week of 7 October 1957. The 37th system will be shipped the week of 14 October, and the remaining seven systems required to complete the order are scheduled to be delivered at one-week intervals thereafter.

3. System Improvements

To provide better serviceability and reliability, production units of the second and third local-oscillator assemblies have had a new type of eyelet added to the "plated-through" hole construction. Other minor improvements have been made, such as the drilling of holes in board brackets to facilitate tuning the r-f coils.

4. Planning

During the next report interval, the total program effort will continue to be directed toward completing the balance of systems presently on order, and delivering the final version of the instruction guide.